American Journal of ORTHODONTICS

Official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics

Editors

Wayne G. Watson, D.D.S., Editor-in-Chief
Mailing Address: Post Office Box 1886, La Jolla, California 92038
Street address: 484 Prospect, Room P, La Jolla, California 92037
Telephone: (714)459-1749

Earl E. Shepard, D.D.S., Assistant Editor 225 South Meramec Avenue, St. Louis, Missouri 63105

T. M. Graber, D.M.D., Ph.D., Editor of Reviews and Abstracts 450 Green Bay Road, Kenilworth, Illinois 60043

B. F. Dewel, D.D.S., Editor Emeritus 2007 Bennett Avenue, Evanston, Illinois 60201

J. A. Salzmann, D.D.S., Editor Emeritus of Reviews and Abstracts 25 Sutton Place South, New York, New York 10022

Editorial Board

Wayne G. Watson, D.D.S., Chairman P.O. Box 1886, La Jolla, California 92038

Marvin C. Goldstein, D.D.S. 1218 West Paces Ferry Road, N.W., Atlanta, Georgia 30327

James A. McNamara, Jr., D.D.S. 311 N. Ingalls, Ann Arbor, Michigan 48104

Donald R. Poulton, D.D.S. 1721 Santa Clara, Alameda, California 94501

Everett Shapiro, D.D.S.
1146 Beacon Street, Brookline, Massachusetts 02146

Jerome M. Zweig, D.D.S. 80 N. Gaston Ave., Somerville, N.J. 08876

Editorial Assistant Penny Wilkes

VOLUME 81 JANUARY-JUNE, 1982

VOLUME 81

COPYRIGHT © 1982 BY THE C. V. MOSBY COMPANY

All rights reserved Printed in the United States of America

Author index

ACKERMAN, JAMES L. (See BRIN ET AL.), 397

ALBINO, JUDITH E. (See LEWIS ET AL.), 473

ALLEN, JOHN W. (See MATTHEWS AND ALLEN), 413

ÅRTUN, JON, AND ZACHRISSON, BJÖRN. Improving the handling properties of a composite resin for direct bonding, 269

BALDINI, G., AND LUDER, H. U. Influence of arch shape on the transverse effects of transpalatal arches of the Goshgarian type during application of buccal root torque, 202

BECKER, ADRIAN. Submergence of a deciduous tooth: Its ramifications on the dentition and treatment of the resulting malocclusion, 240

-, BIMSTEIN, ENRIQUE, AND SHTEYER, ARIE. Interdisciplinary treatment of multiple unerupted supernumerary teeth,

Bell, Ronald A. A review of maxillary expansion in relation to rate of expansion and patient's age, 32

BERNARD, CHRISTIAN. (See FOURNIER, TURCOTTE, AND BERNARD), 236

BIMSTEIN, ENRIQUE. (See BECKER, BIMSTEIN, AND SHTEYER), 417

BRANTLEY, WILLIAM A. (See HIXSON ET AL.), 447

BRIN, ILANA, KELLEY, MARY BETH, ACKERMAN, JAMES L., AND GREEN, PAUL A. Molar occlusion and mandibular rotation: A longitudinal study, 397

BROMAGE, TIMOTHY G. Mapping remodeling reversals with the aid of the scanning electron microscope, 314

BURSTONE, CHARLES J. (See ROBERTS, CHACKER, AND BURSTONE), 177

BUZZITTA, V. A. JAMES, HALLGREN, STEVEN E., AND POWERS, JOHN M. Bond strength of orthodontic direct-bonding cement-bracket systems as studied in vitro, 87

CANGIALOSI, THOMAS J., AND MEISTRELL, MALCOLM E. A cephalometric evaluation of hard- and soft-tissue changes during the third stage of Begg treatment, 124

CHACKER, FREDERIC M. (See ROBERTS, CHACKER, AND BURSTONE),

CHIERICI, GEORGE. (See MILLER, VARGERVIK, AND CHIERICI), 99 CONOVER, JOHN P. (See HIXSON ET AL.), 447

COOLEY, ROBERT O. (See ROULEAU, MARSHALL, AND COOLEY), 423

CUNAT, JOHN J. (See LEWIS ET AL.), 473

DUTERLOO, HERMAN S. (See KRAGT AND DUTERLOO), 57 -. (See Kragt, Duterloo, and ten Bosch), 49

January, pp. 1-86; February, pp. 87-176; March, pp. 177-260; April, pp. 261-350; May, pp. 351-440; June, pp. 441-536.

ENGEL, GARY A. (See FRANK AND ENGEL), 378 EPKER, BRUCE N. (See WESSBERG ET AL.), 465

FOURNIER, ANDRÉ, TURCOTTE, JEAN-YVES, AND BERNARD, CHRIS-TIAN. Orthodontic consideration in the treatment of maxillary impacted canine, 236

FRANK, STEVEN W., AND ENGEL, GARY A. The effects of maxillary quad-helix appliance expansion on cephalometric measurements in growing orthodontic patients, 378

GANS, BENJAMIN J. (See SPERRY, STEINBERG, AND GANS), 116 GEIGER, ARNOLD M. (See GORELICK, GEIGER, AND GWINNETT), 93 GORELICK, LEONARD, GEIGER, ARNOLD M., AND GWINNETT, A. JOHN. Incidence of white spot formation after bonding and banding, 93

GOULTSCHIN, JOSEF, AND ZILBERMAN, YERUCHAM. Gingival response to removable orthodontic appliances, 147

GRABER, T. M. (See Sosa, GRABER, AND MULLER), 299

GREEN, PAUL A. (See BRIN ET AL.), 397

GREENBAUM, KENNETH R., AND ZACHRISSON, BJÖRN U. The effect of palatal expansion therapy on the periodontal supporting tissues, 12

GROBETY, D. (See PFEIFFER AND GROBETY), 185

GWINNETT, A. JOHN. Corrosion of resin-bonded orthodontic brackets.

-. (See GORELICK, GEIGER, AND GWINNETT), 93

HALLGREN, STEVEN E. (See BUZZITTA, HALLGREN, AND POWERS),

HILL, F. J. (See ROWLEY, HILL, AND WINTER), 229

HIXSON, MARK E., BRANTLEY, WILLIAM A., PINCSAK, JOHN J., AND CONOVER, JOHN P. Changes in bracket slot tolerance following recycling of direct-bond metallic orthodontic appliances, 447

HOCEVAR, RICHARD A. Orthodontic force systems: Individualized treatment with open-minded "Begg" technique, 277

-. Orthodontic force systems: Technical refinements for increased efficiency, 1

HOHL, THOMAS. (See KIYAK ET AL.), 404

JACOBSSON, STEN. (See RUNE ET AL.), 65 JARVINEN, SEPPO. Relation of the SNA angle to the NSAr angle in excellent occlusion and in malocclusion, 245

KAMEDA, AKIRA. The Begg technique in Japan, 1961-1979, 209 KELLEY, MARY BETH. (See BRIN ET AL.), 397

- KIYAK, H. ASUMAN, WEST, ROGER A., HOHL, THOMAS, AND McNeill, R. William. The psychological impact of orthognathic surgery: A 9-month follow-up, 404
- KLAPPER, LEWIS. (See LANG, SANDRIK, AND KLAPPER), 22
- KRAGT, GERRIT, AND DUTERLOO, HERMAN S. The initial effects of orthopedic forces: A study of alterations in the craniofacial complex of a macerated human skull owing to high-pull headgear traction, 57
- —, AND TEN BOSCH, J. J. The initial reaction of a macerated human skull caused by orthodontic cervical traction determined by laser metrology, 49

L.

- LABANC, JOHN P. (See WESSBERG ET AL.), 465
- Lang, Richard L., Sandrik, James L., and Klapper, Lewis. Rotation of rectangular wire in rectangular molar tubes. Part II. Pretorqued molar tubes, 22
- LANGFORD, S. R. Root resorption extremes resulting from clinical RME, 371
- —AND SIMS, M. R. Root surface resorption, repair, and periodontal attachment following rapid maxillary expansion in man, 108
- Lewis, Eugene A., Albino, Judith E., Cunat, John J., and Tedesco, Lisa A. Reliability and validity of clinical assessments of malocclusion, 473
- LINDQVIST, BERIT, AND THILANDER, BIRGIT. Extraction of third molars in cases of anticipated crowding in the lower jaw, 130
- LOMBARDI, A. VINCENT. The adaptive value of dental crowding: A consideration of the biologic basis of malocclusion, 38
- LUDER, H. U. Skeletal profile changes related to two patterns of activator effects, 390
- -. (See BALDINI AND LUDER), 202
- LUSCHEI, ERICH S. (See PHILLIPS, SHAPIRO, AND LUSCHEI), 292 LUZI, VALERIANO. The CV value (combined variation) in the analysis of sagittal malocclusions, 478

N

- McNeill, R. William. (See Kiyak et al.), 404
- Maijer, R., and Smith, D. C. Corrosion of orthodontic bracket bases, 43
- MARSHALL, GRAYSON W., JR. (See ROULEAU, MARSHALL, AND COOLEY), 423
- MATTHEWS, TOM M., AND ALLEN, JOHN W. Treatment for decreased facial height, 413
- creased facial height, 413

 MAYORAL, GUILLERMO. Treatment results with light wires studied by panoramic radiography, 489
- MEISTRELL, MALCOLM E. (See CANGIALOSI AND MEISTRELL), 124
- MELNICK, MICHAEL. (See SLAVKIN AND MELNICK), 261
- MELSEN, BIRTE. (See WILLIAMS AND MELSEN), 322, 327

 MILLER, ARTHUR J., VARGERVIK, KARIN, AND CHIERICI, GEORGE.

 Sequential neuromuscular changes in rhesus monkeys
- during the initial adaptation to oral respiration, 99

 MUELLER, H. J. Some considerations regarding the degradational interactions between mouth rinses and silver-soldered joints, 140
- MILLER, T. P. (See Sosa, GRABER, AND MULLER), 299

N

NANDA, RAVINDRA. (See RAINS AND NANDA), 481

(

Ohkawa, Satoru. Effects of orthodontic forces and anti-inflammatory drugs on the mechanical strength of the periodontium in the rat mandibular first molar, 498

P

- PFEIFFER, J.-P., AND GROBÉTY, D. A philosophy of combined orthopedic-orthodontic treatment, 185
- PHILLIPS, CEIB, SHAPIRO, PETER A., AND LUSCHEI, ERICH S. Morphologic alterations in *Macaca mulatta* following destruction of the motor nucleus of the trigeminal nerve, 292
- PINCSAK, JOHN J. (See HIXSON ET AL.), 447
- POWERS, JOHN M. (See BUZZITTA, HALLGREN, AND POWERS), 87

R

- RAINS, MICHAEL D., AND NANDA, RAVINDRA. Soft-tissue changes associated with maxillary incisor retraction, 481
- RICKETTS, ROBERT M. The biologic significance of the divine proportion and Fibonacci series, 351
- ROBERTS, WILLIAM W., III, CHACKER, FREDERIC M., AND BUR-STONE, CHARLES J. A segmental approach to mandibular molar uprighting, 177
- ROULEAU, BERTRAND D., JR., MARSHALL, GRAYSON W., JR., AND COOLEY, ROBERT O. Enamel surface evaluation after clinical treatment and removal of orthodontic brackets,
- ROWLEY, R., HILL, F. J., AND WINTER, G. B. An investigation of the association between anterior open-bite and amelogenesis imperfecta, 229
- RUNE, BODIL, SARNÂS, KARL-VICTOR, SELVIK, GÖRAN, AND JACOBSSON, STEN. Posteroanterior traction in maxillonasal dysplasia (Binder syndrome), 65
- RYDÉN, HANS. Tooth position measurements on dental casts using holographic images, 310

S

- SANDRIK, JAMES L. (See LANG, SANDRIK, AND KLAPPER), 22
- SARNAS, KARL-VICTOR. (See RUNE ET AL.), 65
- SELVIK, GORAN. (See RUNE ET AL.), 65
- SHAPIRO, PETER A. (See PHILLIPS, SHAPIRO, AND LUSCHEI), 292
- -. (See TINGEY AND SHAPIRO), 455
- SHTEYER, ARIE. (See BECKER, BIMSTEIN, AND SHTEYER), 417
- SIMS, M. R. (See LANGFORD AND SIMS), 108
- SLAVKIN, HAROLD C., AND MELNICK, MICHAEL. Maternal influence on congenital craniofacial malformations, 261
- SMITH, D. C. (See MAIJER AND SMITH), 43
- SOSA, F. A., GRABER, T. M., AND MULLER, T. P. Postpharyngeal lymphoid tissue in Angle Class I and Class II malocelusions, 299
- SPERRY, THOMAS P., STEINBERG, MARK J., AND GANS, BENJAMIN J.
 Mandibular movement during autorotation as a result of
- maxillary impaction surgery, 116 STEINBERG, MARK J. (See Sperry, STEINBERG, AND GANS), 116

т

- TEDESCO, LISA A. (See LEWIS ET AL.), 473
- TEN BOSCH, J. J. (See KRAGT, DUTERLOO, AND TEN BOSCH), 49 THILANDER, BIRGIT. (See LINDQVIST AND THILANDER), 130
- TINGEY, TERRELL F., AND SHAPIRO, PETER A. Selective inhibition of condylar growth in the rabbit mandible using intraarticular papain, 455
- TURCOTTE, JEAN-YVES. (See FOURNIER, TURCOTTE, AND BERNARD), 236

v

VARGERVIK, KARIN. (See MILLER, VARGERVIK, AND CHIERICI), 99

w

WASHBURN, MICHAEL C. (See WESSBERG ET AL.), 465

- Wessberg, George A., Washburn, Michael C., Labanc, John P., and Epker, Bruce N. Autorotation of the mandible: Effect of surgical superior repositioning of the maxilla on mandibular resting posture, 465
- WEST, ROGER A. (See KIYAK ET AL.), 404
- WILLIAMS, STEPHEN, AND MELSEN, BIRTE. Condylar development and mandibular rotation and displacement during activator treatment, 322
- —AND—. The interplay between sagittal and vertical growth factors, 327
- WINTER, G. B. (See ROWLEY, HILL, AND WINTER), 229
 - Z
- Zachrisson, Björn. (See Årtun and Zachrisson), 269

 —. (See Greenbaum and Zachrisson), 12

 Zilberman, Yerucham. (See Goultschin and Zilberman),
 - 147

Reviews and abstracts

A

Adler, E. A., 519 Albino, J. E., 256 Aleksijevic, M., 78 Applebaum, Marc B., 519 Arena, S. A., 347 Ash, Major M., Jr., 256

B

Barber, Thomas K., 77
Baumann, A., 79
Bernklau, Karl, 173
Bertzbach, Kurt, 173
Betteridge, Margaret Ann, 520
Bodnar, Morley P., 81
Bormann, V., 79
Bucher, F., 171

C

Carter, P. W., 173 Cerny, Robert, 77 Crawford, Stephen Roderick, 435 Cunat, J. J., 256

D

Demirjian, A., 257

E

Eichner, Karl, 345 Eirew, Hans L., 434, 520

F

Foley, W. J., 172 Forsberg, Carl-Magnus, 434 Fox, R. N., 256

G

Ghassemi-Tary, B., 347 Gianelly, A. A., 347 Graber, Lee W., 436 Gruza, S. C., 80 Haanaes, H. R., 345

H

Haavikko, Kaarina, 520 Helfenstein, U., 257 Higgins, Duncan W., 347 Hohl, T., 171 Huffman, Donald J., 81

Huikari, Matti, 521

Inoue, Naohiko, 345 Ito, Gakuji, 345

Jacobson, Alex, 519 Jorgenson, Ronaid J., 255 Jung, Steven, 80

Kamegai, Tetsuya, 345

Kiyat, H. A., 171 Koch, Goran, 433 Kokich, V. G., 172, 172 Kothari, Y., 79 Kubein, D., 79 Kurol, Juri, 521

Larheim, T. A., 345 Lederman, P. D., 255 Levesque, G. Y., 257 Lewis, E. A., 256 Lo, Franklin D., 81 Loevy, Hannelore T., 518 Lundström, Anders, 435

McDowell, F., 520 McIntyre, T. R., 80 McNeill, R. W., 171 Magnusson, Bengt O., 433 L

м

Magri, F., 257 Mercier, B., 78, 80 Mew, John R. C., 517 Milincic, N., 78 Mossaz, C. F., 172

Nanda, Ravindra, 517 Nyström, Marjatta, 346, 434

O

Odenrick, Lars, 434 Ott, Klaus H. R., 518 Ott, Manuela, 518 Oudet, Claudine, 171

Payrot, Claude, 78 Pellequer, Claude, 78 Petrovic, Alexandre, 171 Pfund, E. G., 347 Phillips, J. G., 520 Poulsen, Sven, 433

Ramfjord, Sigurd P., 256 Rasmussen, Ole Collin, 256 Rekola, Maarit, 434 Roehm, E. G., 172

Saizar, P., 435 Salinas, Carlos F., 255 Schimi, R., 518 Schroeder, A., 255 Schuller, Paul D., 517 Shaw, W. C., 78 Sherrick, P., 171 Slakter, M. J., 256 Squier, Roger W., 517 Stachniss, V., 79 Stewart, Ray E., 77 Stutzmann, Jeanne, 171

Tanguay, R., 257 Tasenen, Arvi, 520 Tedesco, L. A., 256 Thurow, Raymond C., 433 Troutman, Kenneth C., 77

Ulgen, M., 346

Vojinovic, O., 78 von Treuenfels, H., 518

Watt, David M., 345 Wei, Stephen H. Y., 77 Weintraub, Neil H., 436 West, R. A., 171 Wolf, Juhani, 521 Woodside, Donald, 435

Ylipaavalniemi, Pekka, 520

Subject index

A

Activator and cervical headgear, cephalometric investigation and comparison of effect of distal-bite Class II therapy on facial skeleton, using, 346 (Abst.)

effects, skeletal profile changes related to two patterns of (Luder), 390

philosophy of combined orthopedic-orthodontic treatment (Pfeiffer and Grobéty), 185

treatment, condylar development and mandibular rotation and displacement during (Williams and Melsen), 322

interplay between sagittal and growth factors (Williams and Melsen). 327

skeietal and soft tissue response to, 434 (Abst.)

Adult orthodontics; orthodontic considerations in treatment of maxillary impacted canines (Fournier, Turcotte, and Bernard), 236

Age, review of maxillary expansion in relation to rate of expansion and patient's (Bell), 32

Alginate impression technique—abused and misused, 519 (Abst.)
Alpha Omega dental fraternity, Detroit dentist elected international president, 438

Alveolar bone turn-over rate in adults before and during orthodontic treatment, 171 (Abst.)

January, pp. 1-86; February, pp. 87-176; March, pp. 177-260; April, pp. 261-350; May, pp. 351-440; June, pp. 441-536. Amelogenesis imperfecta, investigation of association between anterior open-bite and (Rowley, Hill, and Winter), 229

American Association of Oral and Maxillofacial Surgeons; AAO/

T

U

AAOMS Clinical Congress, 522 American Association of Orthodontists, 150

American Association of Orthodontists, 150 AAOMS Clinical Congress, 522

annual session, May 2-5, 1982, 82 preliminary program, 150

constituent societies, new officers elected, 174

glossary, new edition now available, 258

meeting calendar, 85, 168, 259, 349, 439, 523

officers and organizations, directory, 86, 176, 260, 350, 440, 524 Wilbur M. Shankland legges staff, 336 (Guest editorial)

American Board of Orthodontics, 249, 503 candidates certified in March, 1982, 504

certification, applications for, 84, 175, 258

change in fees, 503

conducts annual Phase III examination, 503 examinations, 249

American Dental Association, Joseph DiStasio named second vicepresident, 349

Andresen appliance, Class II, Division 1 malocclusions treated by (Erratum), 321

Angles, SNA and NSAr, relation of, in excellent occlusion and in malocclusion (Järvinen), 245

Appliances, direct-bond metallic orthodontic, changes in bracket slot tolerance following recycling of (Hixson et al.), 447 Appliances-Cont'd

Herbst, therapy, skeletal and dental response to, 80 (Abst.)

maxillary quad-helix, effects of expansion with, on cephalometric measurements in growing orthodontic patients (Frank and Engel), 378

removable; orthodontic considerations in treatment of maxillary impacted canines (Fournier, Turcotte, and Bernard), 236 gingival response to (Goultschin and Zilberman), 147

Arch shape, influence of, on transverse effects of transpalatal arches of Goshgarian type during application of buccal root torque (Baldini and Luder), 202

wires, clinical evaluation of tooth movement along two differentsize, 81 (Abst.)

Arthritis, juvenile rheumatoid, of adolescents and adults, micrognathia, temporomandibular joint changes, and dental occlusion in, 345 (Abst.)

Arthropathy, temporomandibular, clinical findings during course of, 256 (Abst.)

Asbell, Milton B., receives history of dentistry degree, 83

Autorotation as result of maxillary impaction surgery, mandibular movement during (Sperry, Steinberg, and Gans), 118 of mandible (Wessberg et al.), 465

В

Banding, incidence of white spot formation after bonding and (Gorelick, Geiger, and Gwinnett), 93

Begg and straight wire, 253 (Letters to editor) technique in Japan, 1961-1979 (Kameda), 209

individualized treatment with open-minded; orthodontic force systems (Hocevar), 277

orthodontic force systems (Hocevar), 1

treatment, cephalometric evaluation of hard- and soft-tissue changes during third stage of (Cangialosi and Meistrell), 124

Binder syndrome (maxillonasal dysplasia), posteroanterior traction in (Rune et al.), 65

Biomechanics; orthodontic force systems (Hocevar), 1

Bionator, 434 (Abst.)

Body image; psychological impact of orthognathic surgery (Kiyak et al.), 404

Bond strength of orthodontic direct-bonding cement-bracket systems as studied in vitro (Buzzitta, Hallgren, and Powers), 87 of recycled orthodontic bonded brackets, evaluation of, 347 (Abst.)

Bonding and banding, incidence of white spot formation after (Gorelick, Geiger, and Gwinnett), 93

corrosion of orthodontic bracket bases (Maijer and Smith), 43 of resin-bonded orthodontic brackets (Gwinnett), 441

direct, composite resin for, improving handling properties of (Årtun and Zachrisson), 269

Bone, alveolar, turn-over rate in adults before and during orthodontic treatment, 171 (Abst.)

Bone displacement; initial effects of orthopedic forces (Kragt and Duterloo), 57

reaction of macerated human skull caused by orthodontic cervical traction determined by laser metrology (Kragt, Duterloo, and ten Bosch), 49

grafting; treatment for decreased facial height (Matthews and Allen). 413

Border movements of mandible, 435 (Abst.)

Bracket bases, corrosion of (Maijer and Smith), 43

bonding; improving handling properties of composite resin for direct bonding (Årtun and Zachrisson), 269

combination, 253 (Letters to editor)

orthodontic; bond strength of orthodontic direct-bonding cementbracket systems as studied in vitro (Buzzitta, Hallgren, and Powers), 87

bonded, evaluation of bond strength of recycled, 347 (Abst.) enamel surface evaluations after (Rouleau, Marshall, and Cooley), 423

Bracket bases-Cont'd

resin-bonded orthodontic, corrosion of (Gwinnett), 441

slot tolerance, changes in, following recycling of direct-bond metallic orthodontic appliances (Hixson et al.), 447

British Association of Orthodontists, 258

Buccal tubes; rotation of rectangular wire in rectangular molar tubes (Lang, Sandrik, and Klapper), 22

C

Calvaria, redevelopment of, after partial craniectomy in growing rabbits, 172 (Abst.)

Canine, impacted; interdisciplinary treatment of multiple unerupted supernumerary teeth (Becker, Bimstein, and Shteyer), 417

maxillary, orthodontic considerations in treatment of (Fournier, Turcotte, and Bernard), 236

Caries, susceptibility and resistance to; incidence of white spot formation after bonding and banding (Gorelick, Geiger, and Gwinnett), 93

Cements, orthodontic; bond strength of orthodontic direct-bonding cement-bracket systems as studied in vitro (Buzzitta, Hallgren, and Powers), 87

Cephalometric measurements, effects of maxillary quad-helix appliance expansion on, in growing orthodontic patients (Frank and Engel), 378

standards, Steiner, for Chinese, 80 (Absi.)

Cephalometrics, comments on new geometric approach to, 338 (Letters to editor)

CV value (combined variation) in analysis of sagittal malocclusions (Luzi), 478

orthodontist's view of some recent mathematical studies in, 341 (Letters to editor)

your frame of reference, 250 (Editorial)

Cervical traction, enthodontic, initial reaction of macerated human skull caused by, determined by laser metrology (Kragt, Dutedon, and ten Bosch), 49

Chewing cycle of orthodontic patients, effects of intermaxillary elastics on, 81 (Abst.)

Child patient, dental management of, 518 (B. rev.)

Chin, comparison of various facial and occlusal characteristics in mature individuals, with vertical and horizontal growth direction expressed at, 435 (Abst.)

Chinese, Steiner cephalometric standards for, 80 (Abst.)

Cleft lip and palate; maternal influences on congenital craniofacial malformations (Slavkin and Melnick), 261

patients, evaluation of surgical procedures, speech, and hearing in, 436 (Abst.)

Clinical assessments of malocclusion, reliability and validity of (Lewis et al.), 473

Collagen; effects of orthodontic forces and anti-inflammatory drugs on mechanical strength of periodontium in rat mandibular first molar (Ohkawa), 498

Composite resin for direct bonding, improving handling properties of (Årtun and Zachrisson), 269

Condyle development and mandibular rotation and displacement during activator treatment (Williams and Melsen), 322

growth, selective inhibition of, in rabbit mandible using intraarticular papain (Tingey and Shapiro), 455

regenerated human mandibular, 519 (Abst.)
Condylotomy, closed, in treatment of mandibular prognathism, 520
(Abst.)

Connecticut Symposium, 333, 427, 505 (Editorials)

Corrosion of orthodontic bracket bases (Maijer and Smith), 43

of resin-bonded orthodontic brackets (Gwinnett), 441 some considerations regarding degradational interactions between mouth rinses and silver-soldered joints (Mueller),

140
Craniectomy, partial, redevelopment of calvaria after, in growing rabbits, 172 (Abst.)

Craniofacial complex of macerated human skull, alterations in, owing to high-pull headgear traction; initial effects of orthopedic forces (Kragt and Duterloo), 57

development; investigation of association between anterior openbite and amelogenesis imperfecta (Rowley, Hill, and Winter), 229

growth; comments on new geometric approach to cephalometrics, 338 (Letters to editor)

prediction: re: Vig, Bookstein, Todd, and Mark, 74 (Letters to editor)

malformations, congenital, maternal influences on (Slavkin and Melnick), 261

morphology; relation of SNA angle to NSAr angle in excellent occlusion and in malocclusion (Järvinen), 245

Crowding, anticipated, in lower jaw, extraction of third molars in cases of (Lindquist and Thilander), 130

dental, adaptive value of (Lombardi), 38 adaptive value of, 299 (Erratum)

Cuspid retraction, tissue changes associated with, and following tissue surgery, 347 (Abst.)

CV value (combined variation) in analysis of sagittal malocclusions (Luzi), 478

Debonding procedures; enamel surface evaluations after orthodontic brackets (Rouleau, Marshall, and Cooley), 423

Dental casts, tooth position measurements on, using holographic images (Rydén, Bjelkhagen, and Mårtensson), 310

crowding, adaptive value of (Lombardi), 38

adortive value of, 298 (Erratum)

education costs, 438

implant, use of bioactive glass as, 345 (Abst.)

management of child patient, 518 (B. rev.)

materials and their manipulation, 345 (B. rev.)

school enrollment, first-year, down, 438

funding, 438

Dentistry in interdisciplinary treatment of genetic diseases, 255 (B.

pediatric, 77 (B. rev.)

Dentofacial anomalies, upper respiratory tract diseases, and general development, relationship between, of school children in Belgrade region, 78 (Abst.)

appearance, psycho-social implications of, 436 (Abst.)

Diagnosis, gnathosonic, and occlusal dynamics, 345 (B. rev.) DiStasio, Joseph, ADA second vice-president, 348

Divine proportion and Fibonacci series, biologic significance of (Ricketts), 351

Dorland's illustrated medical dictionary, 344 (B. rev.)

Drugs, anti-inflammatory, effects of orthodontic forces and, on mechanical strength of periodontium in oral mandibular first molar (Ohkawa), 498

Dysgnathia, vertical; investigation of association between anterior open-bite and amelogenesis imperfecta (Rowley, Hill, and Winter), 229

Dysplasia, maxillonasal (Binder syndrome), posteroanterior traction in (Rune et al.), 65

Edgewise orthodontics, 433 (B. rev.)

Editorial, Connecticut symposium, a synopsis, 333, 427, 505

the functional matrix revisited, 71

orthodontics-a proud specialty, 169

your frame of reference, 250

guest, the orthodontist in hospital care, 510

Wilbur M. Shankland leaves AAO staff, 336

Elastics, check; orthodontic force systems (Hocevar), 1, 277 , intermaxillary, effects of, on chewing cycle of orthodontic patients, 81 (Abst.)

Electrode placement, chronic, in study of lateral pterygoid muscle, 80 (Abst.)

Enamel stain; corrosion of orthodontic bracket bases (Maijer and Smith), 43

surface evaluations after orthodontic brackets (Rouleau, Marshall, and Cooley), 423

Epipharyngeal lymphoid tissue; postpharyngeal lymphoid tissue in Angle Class I and Class II malocclusions (Sosa, Graber, and Muller), 299

Erratum, 298, 321, 521

Esthetics, facial; biologic significance of divine proportion and Fibonacci series (Ricketts), 351

Ethnic group; CV value (combined variation) in analysis of sagittal malocclusions (Luzi), 478

Expansion, maxillary, review of, in relation to rate of expansion and otient's age (Bell), 32

palatal, therapy, effect of, on periodontal supporting tissues (Greenbaum and Zachrisson), 12

rapid maxillary, root surface resorption, repair, and periodontal attachment following, in man (Langford and Sims),

Extraction, differential; Begg technique in Japan, 1961-1979 (Kameda), 209

of third molars in cases of anticipated crowding in lower jaw (Lindquist and Thilander), 130

Face-mask therapy; posteroanterior traction in maxillonasal dysplasia (Binder syndrome), 65

Facial and occlusal characteristics in mature individuals, with vertical and horizontal growth direction expressed at chin, comparison of various, 434 (Abst.)

esthetics; biologic significance of divine proportion and Fibonacci series (Ricketts), 351

height, decreased, treatment for (Matthews and Allen), 413 morphology; CV value (combined variation) in analysis of sagittal malocclusions (Luzi), 478

prognathism; relation of SNA angle to NSAr angle in excellent occlusion and in melocalusion (Järvinen), 245

structure and personality characteristics, relationship between, 517 (Abst.)

Fibonacci series, divine proportion and, biologic significance (Ricketts), 351

Forces, extraoral; philosophy of combined orthopedic-orthodontic treatment (Pfeiffer and Grobéty), 185

orthodontic, systems: individualized treatment with open-minded "Begg" technique (Hocevar), 277

technical refinements for increased efficiency (Hocevar), 1 and anti-inflammatory drugs, effects of, on mechanical strength of periodontium in oral mandibular first molar (Ohkawa), 498

orthopedic, initial effects of (Kragt and Duterloo), 57

Frankel appliance-avoidance of lower incisor proclination, 520 (Abst.)

Functional matrix revisited, 71 (Editorial)

Genetic diseases, dentistry in interdisciplinary treatment of, 255 (B. rev.)

German Society for Jaw Orthopedics, history of, 173 (B. rev.)

Gingival response to removable orthodontic appliances (Goultschin and Zilberman), 147

Gingivitis conditions in 14-year-old youths, together with personality factors, 257 (Abst.)

Goldstein, Marvin, receives 1981 "Man in Dentistry" award, 348 Glass, bioactive, use as dental implant, 345 (Abst.)

Glucorticoids; maternal influences on congenital craniofacial malformations (Slavkin and Melnick), 261

Gnathosonic diagnosis and occlusal dynamics, 345 (B. rev.)

Golden section; biologic significance of divine proportion and Fibonacci series (Ricketts), 351 Growth and its relation to orthodontic treatment, 519 (Abst.)

Growth-Cont'd

craniofacial; comments on new geometric approach to cephalometrics, 338 (Letters to editor)

prediction: re: Vig, Bookstein, Todd, and Mark, 74 (Letters to editor)

disorders, mandibular; selective inhibition of condylar growth in rabbit mandible using intra-articular papain (Tingey and Shapiro), 455

factors, sagittal and vertical, interplay between (Williams and Melsen), 327

mandibular, role of inferior alveolar nerve, 347 (Abst.)

H

Head film, lateral; CV value (combined variation) in analysis of sagittal malocclusions (Luzi), 478

Headgear, cervical, cephalometric investigation and comparison of effect of distal-bite Class II therapy on facial skeleton, using activator and, 346 (Abst.)

design, analytic basis for, 173 (Abst.)

orthodontic force systems (Hocevar), 277

philosophy of combined orthopedic-orthodontic treatment (Pfeiffer and Grobéty), 185

traction, high-pull, alterations in craniofacial complex of macerated human skull owing to; initial effects of orthopedic forces (Kraet and Duterloo), 57

Help sought in search for missing patients, 84, 439

Herbst appliance therapy, skeletal and dental response to, 80 (Abst.) Holography; initial effects of orthopedic forces (Kragt and Duterloo),

reaction of macerated human skull caused by orthodontic cervical traction determined by laser metrology (Kragt, Duterloo, and ten Bosch), 49

tooth position measurements on dental casts using holographic images (Rydén, Bjelkhagen, and Mårtensson), 310

Hospital care, orthodontist in, 510 (Guest editorial)

I

Immobilization, mechanical, effects of, on sutural development in growing rabbit, 172 (Abst.)

Implant, dental, use of bioactive glass as, 345 (Abst.)

ITI hollow-cylinder, clinical findings with, 255 (Abst.)

metallic; posteroanterior traction in maxillonasal dysplasia (Binder syndrome) (Rune et al.), 65

study of activator treatment; interplay between sagittal and vertical growth factors (Williams and Melsen), 327

In memoriam, William Biederman, 343

Donald E. Casey, 254

Solon Patrick Crain, 516

James Mumford Jolly, Sr., 75

Richard A. Lowy, 514

Marshall Ludwig, 515

Jeffrey W. Perl, 343 Harry Harold Sorrels, 515

Incisor intrusion, maxillary, 512 (Letters to editor)

orthodontic force systems (Hocevar), 1

lower, avoidance of proclination—Frankel appliance, 520 (Abst.)

maxillary, retraction, changes in nasolabial angle due to, 81

(Abst.)

soft-tissue changes associated with (Rains and Nanda), 481 Infracclusion of primary molars, 520 (Abst.)

Interdental stripping, effects of, on labial segments evaluated one year out of retention, 520 (Abst.)

International Journal of Periodontics and Restorative Dentistry, 518
(Abst.)

1

Japan, Begg technique in, 1961-1979 (Kameda), 209

Jaw relationship; interplay between sagittal and vertical growth factors (Williams and Melsen), 327

L

LaBruna, Vincent V., receives award, 258

Laser metrology, initial reaction of macerated human skull caused by orthodontic cervical traction determined by (Kragt, Duterloo, and ten Bosch), 49

pulsed; tooth position measurements on dental casts using holographic images (Rydén, Bjelkhagen, and Mårtensson), 310

Letters to editor, 74, 253, 338, 512

Light wires, treatment results with, studied by panoramic radiography (Mayoral), 489

Lingual retainers, bonded; improving handling properties of composite resin for direct bonding (Årtun and Zachrisson), 269

Lip adaptation profile; soft-tissue changes associated with maxillary incisor retraction (Rains and Nanda), 481

tonus, investigation for measurement of; myofunctional therapy after Garliner for open-bite, 518 (Abst.)

Lymphoid tissue, postpharyngeal, in Angle Class I and Class II malocclusions (Sosa, Graber, and Muller), 299

M

Malocclusions, Angle Class I and Class II, postpharyngeal lymphoid tissue in (Sosa, Graber, and Muller), 299

biologic basis of; adaptive value of dental crowding (Lombardi), 38

Class II: philosphy of combined orthopedic-orthodontic treatment (Pfeiffer and Grobéty), 185

Division 1; cephalometric investigation and comparison of effect of distal-bite Class II therapy on facial skeleton, using activator and cervical headgear, 346 (Abst.)

treated by Andresen appliance (Erratum), 321

Class III; Begg technique in Japan, 1961-1979 (Kameda), 209 relation of SNA angle to SNAr angle in excellent occlusion and in (Järvinen), 245

reliability and validity of clinical assessments of (Lewis et al.), 473 sagittal, CV value (combined variation) in analysis of (Luzi), 478

Mandible, autorotation of (Wessberg et al.), 465 border movements of, 435 (Abst.)

Mandibular condyle, regenerated human, 519 (Abst.)

selective inhibition of condylar growth in rabbit mandible using intra-articular papain (Tingey and Shapiro), 455 growth, role of inferior alveolar nerve on, 347 (Abst.)

movement during autorotation as result of maxillary impaction surgery (Sperry, Steinberg, and Gans), 116

prognathism and retrognathism anomalies, relation of atlas position in, 518 (Abst.)

closed condylotomy in treatment of, 520 (Abst.)

remodeling; skeletal profile changes related to two patterns of activator effects (Luder), 390

resting posture, effect of surgical superior repositioning of maxilla on; autorotation of mandible (Wessberg et al.), 465

rotation and displacement, condylar development and, during activator treatment (Williams and Melsen), 322 molar occlusion and (Brin et al.), 378

soft-tissue changes associated with maxillary incisor retraction (Rains and Nanda), 481

Mastication; morphologic alterations in Macaca mulatta following destruction of motor nucleus of trigeminal nerve (Phillips, Shapiro, and Luschei), 292

Maternal influences on congenital craniofacial malformations (Slavkin and Melnick), 261

Mathematical studies in cephalometrics, orthodontist's view of some recent, 341 (Letters to editor)

Maxilla, effect of surgical superior repositioning of, on mandibular resting posture; autorotation of mandible (Wessberg et al.), 465

Maxillary expansion, rapid, root resorption extremes resulting from clinical (Langford), 371

Maxillary expansion-Cont'd

surface resorption, repair, and periodontal attachment following, in man (Langford and Sims), 108

review of, in relation to rate of expansion and patient's age (Bell), 32

impaction surgery, mandibular movement during autorotation as result of (Sperry, Steinberg, and Gans), 118

incisor intrusion, 512 (Letters to editor)

quad-helix appliance expansion, effects of, on cephalometric measurements in growing orthodontic patients (Frank and Engel), 378

surgery; treatment for decreased facial height (Matthews and Allen), 413

Maxillonasal dysplasia (Binder syndrome), posteroanterior traction in (Rune et al.), 65

Measurements, tooth position, on dental casts using holographic images (Rydén, Bjelkhagen, and Mårtensson), 310

Mechanical strength of periodontium in rat mandibular first molar, effects of orthodontic forces and anti-inflammatory drugs on (Ohkawa), 498

Micrognathia, temporomandibular joint changes and dental occlusion in juvenile rheumatoid arthritis of adolescents and adults, 345 (Abst.)

Microscope, scanning electron, mapping remodeling reversals with aid of (Bromage), 314

Middle Atlantic Society of Orthodontists, 174

Molar expansion; influence of arch shape on transverse effects of transpalatal arches of Goshgarian type during application of buccal root torque (Baldini and Luder), 202

mandibular third, sexual dimorphism in development, emergence, and agenesis of, 257 (Abst.)

uprighting, segmental approach to (Roberts, Chacker, and Burstone), 177

occlusion and mandibular rotation (Brin et al.), 378 primary, infracclusion of, 520 (Abst.)

third, extraction of, in cases of anticipated crowding in lower jaw (Lindquist and Thilander), 130

Morphologic alterations in Macaca mulatta following destruction of motor nucleus of trigeminal nerve (Phillips, Shapiro, and Luschei), 292

Mouth rinses and silver-soldered joints, some considerations regarding degradational interactions between (Mueller), 140

Muscle, lateral pterygoid, chronic electrode placement in study of,

Myofunctional therapy after Garliner for open-bite-investigation of measurement of lip tonus, 518 (Abst.)

Nasolabial angle, changes in, due to maxillary incisor retraction, 81 (Abst.)

Nasopharynx; postpharyngeal lymphoid tissue in Angle Class I and Class II malocclusions (Sosa, Graber, and Muller), 299 Natural selection; adaptive value of dental crowding (Lombardi), 38

Nerve, inferior alveolar, role on mandibular growth, 347 (Abst.) Neuromuscular changes, sequential, in rhesus monkeys during initial adaptation to oral respiration (Miller, Vargervik, and

Chierici), 99 New York University Orthodontic Society, 174

New Zealand Orthodontic Society, 84

News and comment, 82, 174, 258, 348, 437, 522

Nose, size of, in different skeletal and dental patterns, 79 (Abst.)

NSAr angle, relation of SNA angle to, in excellent occlusion and in malocclusion (Järvinen), 245

0

Occlusal changes in deciduous dentition in Finnish children, 434 (Abst.)

dynamics, gnathosonic diagnosis and, 345 (B. rev.)

Occlusion, dental, micrognathia, temporomandibular joint changes, and, in juvenile rheumatoid arthritis of adolescents and adults, 345 (Abst.)

molar, and mandibular rotation (Brin et al.), 378

significance of, in etiology and treatment of early, moderate, and advanced periodontitis, 256 (Abst.)

Oklahoma Orthodontic Society, 523

Open-bite, anterior, and amelogenesis imperfecta, investigation of association between (Rowley, Hill, and Winter), 229

myofunctional therapy after Garliner for-investigation of measurement of lip tonus, 518 (Abst.)

Oral respiration, sequential neuromuscular changes in rhesus mon-keys during initial adaptation to (Miller, Vargervik, and Chierici), 99

Orthodontic appliances, direct-bond metallic, changes in bracket slot tolerance following recycling of (Hixson et al.), 447

removable, gingival response to (Goultschin and Zilberman), 147

bracket bases, corrosion of (Maijer and Smith), 43

enamel surface evaluations after (Rouleau, Marshall, and Cooley), 423

considerations in treatment of maxillary impacted canines (Fournier, Turcotte, and Bernard), 236

forces and anti-inflammatory drugs, effects of, on mechanical strength of periodontium in rat mandibular first molar (Ohkawa), 498

systems: individualized treatment with open-minded "Begg" technique (Hocevar), 277

technical refinements for increased efficiency (Hocevar), 1 glossary, new edition, 258

-orthopedic treatment, combined, philosophy of (Pfeiffer and Grobéty), 185

patients, effects of intermaxillary elastics on chewing cycle of, 81 (Abst.)

growing, effects of maxillary quad-helix appliance expansion on cephalometric measurements in (Frank and Engel), 378

procedures, clinical scanning electron microscope investigation of root resorption with, 435 (Abst.)

treatment, alveolar bone turn-over rate in adults before and during, 171 (Abst.)

factors influencing desire for, 78 (Abst.)

growth and relation to, 519 (Abst.)

variables discriminating individuals who seek, 256 (Abst.)

Orthodontics, careers in, 437

edgewise, 433 (B. rev.)

proud specialty, 169 (Editorial)

symposium on, 517 (B. rev.)

Orthodontist in hospital care, 510 (Guest editorial)

Orthognathic surgery, psychological impact of (Kiyak et al.), 404 Orthopedic and orthodontic movement; effects of maxillary quadhelix appliance expansion on cephalometric measurements in growing orthodontic patients (Frank and Engel),

forces, initial effects of (Kragt and Duterloo), 57

-orthodontic treatment, combined, philosophy of (Pfeiffer and Grobéty), 185

Osteotomies; treatment for decreased facial height (Matthews and Allen), 413

Overbite reduction; orthodontic force systems (Hocevar), 1, 277

Pacific Coast Society of Orthodontists, 82, 522

Palatal expansion therapy, effect of, on periodontal supporting tissues (Greenbaum and Zachrisson), 12

Panoramic radiography, treatment results with light wires studied by (Mayoral), 489

Papain, intra-articular, selective inhibition of condylar growth in rabbit mandible using (Tingey and Shapiro), 455

- Parallelism; treatment results with light wires studied by panoramic radiography (Mayoral), 489
- Paralysis; morphologic alterations in Macaca mulatta following destruction of motor nucleus of trigeminal nerve (Phillips, Shapiro, and Luschei), 292
- Patient expectation; psychological impact of orthognathic surgery (Kiyak et al.), 404
- Pediatric dentistry, 77 (B. rev.)
- Pedodontics-systematic approach, 433 (B. rev.)
- Periodontal attachment, root surface resorption, repair, and, following rapid maxillary expansion in man (Langford and Sims), 108
- diseases; segmental approach to mandibular molar uprighting (Roberts, Chacker, and Burstone), 177
- supporting tissues, effect of palatal expansion therapy on (Greenbaum and Zachrisson), 12
- Periodontitis, early, moderate, and advanced, significance of occlusion in etiology and treatment of, 256 (Abst.)
- Periodontium, effects of orthodontic forces and anti-inflammatory drugs on mechanical strength of, in rat mandibular first molar (Ohkawa), 498
- Personality characteristics, relationship between facial structure and, 517 (Abst.)
- factors, gingivitis conditions in 14-year-old youths, together with, 257 (Abst.)
- Photogrammetry, telecentric, 512 (Letters to editor)
- Plaque quantity, comparative effects of xylitol- and sucrosesweetened chewing gum and tablets on, 434 (Abst.)
- Practice announcements, 85, 439
- Premolars, impacted second, localization of, by stereoscopic and occlusal radiographic methods, 521 (Abst.)
- Profile, skeletal, changes related to two patterns of activator effects (Luder), 390
- Prognathism and retrognathism, mandibular, relation of atlas position in, 518 (Abst.)
- facial; relation of SNA angle to NSAr angle in excellent occlusion and in malocclusion (Järvinen), 245
- mandibular, closed condylotomy in treatment of, 520 (Abst.)
- Prosthodontics; segmental approach to mandibular molar uprighting (Roberts, Chacker, and Burstone), 177
- Protrusion, bimaxillary; Begg technique in Japan, 1961-1979 (Kameda), 209

 Psychological impact of orthographic surgery (Kiyak et al.) 404
- Psychological impact of orthognathic surgery (Kiyak et al.), 404 Psycho-social implications of dentofacial appearance, 436 (Abst.)

C

- Quad-helix appliance, maxillary, expansion, effects on cephalometric measurements in growing orthodontic patients (Frank and Engel), 378
 - effect of palatal expansion therapy on periodontal supporting tissues (Greenbaum and Zachrisson), 12

R

- Radiography, clinical; relation of SNA angle to NSAr angle in excellent occlusion and in malocclusion (Järvinen), 245
- panoramic, treatment results with light wires studied by (Mayoral), 489
- Rapid maxillary expansion; effect of palatal expansion therapy on periodontal supporting tissues (Greenbaum and Zachrisson), 12
 - root resorption extremes resulting from clinical (Langford), 371
 - in man, root surface resorption, repair, and periodontal attachment following (Langford and Sims), 108
- Rectangular wire, rotation of, in rectangular molar tubes (Lang, Sandrik, and Klapper), 22
- Remodeling reversals, mapping, with aid of scanning electron microscope (Bromage), 314

- Respiration, oral, sequential neuromuscular changes in rhesus monkeys during initial adaptation to (Miller, Vargervik, and Chierici). 99
- Retention; root resorption extremes resulting from clinical RME (Langford), 371
- Retraction, maxillary incisor, changes in nasolabial angle due to, 81 (Abst.)
- soft-tissue changes associated with (Rains and Nanda), 481 Retrognathism and prognathism, mandibular, relation of atlas position in, 518 (Abst.)
- Ribbon arch; orthodontic force systems (Hocevar), 277
- Root development; submergence of deciduous tooth (Becker and Shochat), 240
- resorption extremes resulting from clinical RME (Langford), 371 treatment results with light wires studied by panoramic radiography (Mayoral), 489
- with clinical orthodontic procedures, scanning electron microscope investigation of, 435 (Abst.)
- surface resorption, repair, and periodontal attachment following rapid maxillary expansion in man (Langford and Sims), 108
- torque, buccal, influence of arch shape on transverse effects of transpalatal arches of Goshgarian type during application of (Baldini and Luder), 202
 - lingual; cephalometric evaluation of hard- and soft-tissue changes during third stage of Begg treatment (Cangialosi and Meistrell), 124
- Rotation, mandibular, molar occlusion and (Brin et al.), 378
- of rectangular wire in rectangular molar tubes. Part II. Pretorqued molar tubes (Lang, Sandrik, and Klapper), 22

S

- Sagittal and vertical growth factors, interplay between (Williams and Melsen), 327
- Scanning electron microscope, mapping remodeling reversals with aid of (Bromage), 314
- Segmental approach to mandibular molar uprighting (Roberts, Chacker, and Burstone), 177
- Self-esteem; psychological impact of orthognathic surgery (Kiyak et al.), 404
- Sex differences in motives for and outcomes of orthognathic surgery, 171 (Abst.)
- Sexual dimorphism in development, emergence, and agenesis of mandibular third molar, 257 (Abst.)
- Shankland, Wilbur M., leaves AAO staff, 336 (Guest editorial)
- Shipko, Leo, elected president of international dental fraternity, 438 Short-face syndrome; treatment for decreased facial height (Matthews and Allen), 413
- Silver-soldered joints, degradational interactions between mouth rinses and, some considerations regarding (Mueller), 140
- Skeletal profile changes related to two patterns of activator effects (Luder), 390
- Skull, macerated human, alterations in craniofacial complex of, owing to high-pull headgear traction; initial effects of orthopedic forces (Kragt and Duterloo), 57
 - initial reaction of, caused by orthodontic cervical traction determined by laser metrology (Kragt, Duterloo, and ten Bosch). 49
- SNA angle, relation of, to NSAr angle in excellent occlusion and in malocclusion (Järvinen), 245
- Soft-tissue changes associated with maxillary incisor retraction (Rains and Nanda), 481
- Southern Society of Orthodontists, 259
 - Spacing during complete deciduous dentition period in series of Finnish children, 346 (Abst.)
- Spanish Society of Orthodontics, 174
- Stainless steel; corrosion of orthodontic bracket bases (Maijer and Smith), 43

Stainless steel-Cont'd

of resin-bonded orthodontic brackets (Gwinnett), 441

Straight wire, Begg and, 253 (Letters to editor)

Submergence of deciduous tooth; ramifications on dentition and treatment of resulting malocclusion (Becker and Shochat), 240

Suc.ose- and zylitol-sweetened chewing gum and tablets, comparative effects of, on plaque quantity, 434 (Abst.)

Sugar substitutes: reasons and indications for their use, 84
Surgery, maxillary impaction, mandibular movement during at

Surgery, maxillary impaction, mandibular movement during autorotation as result of (Sperry, Steinberg, and Gans), 118 treatment for decreased facial height (Matthews and Allen), 413

orthognathic, psychological impact of (Kiyak et al.), 404 sex differences in motives for and outcomes of, 171 (Abst.)

tissue changes associated with cuspid retraction and following, 347 (Abst.)

Surgical orthodontic cases, evaluation and treatment planning technique for, 80 (Abst.)

superior repositioning of maxilla, effect of, on mandibular resting posture; autorotation of mandible (Wessberg et al.), 465

Sutural development, effects of mechanical immobilization on, in growing rabbit, 172 (Abst.)

T

Teeth, supernumerary, multiple unerupted, interdisciplinary treatment of (Becker, Bimstein, and Shteyer), 417

Telecentric photogrammetry, 512 (Letters to editor)

Temporomandibular arthropathy, clinical findings during course of, 256 (Abst.)

dysfunction, acute, design of maxillary occlusal guards in treatment of, 417 (Abst.)

joint changes, micrognathia, and dental occlusion in juvenile rheumatoid arthritis of adolescents and adults, 345 (Abst.)

dysfunction, 78 (Abst.)

radiographic investigation of, in new orthopedic cases, 79 (Abst.)

Teratogens; maternal influences on congenital craniofacial malformations (Slavkin and Melnick), 261

Thompson's law of growth; biologic significance of divine proportion and Fibonacci series (Ricketts), 351

Thumb and finger sucking, 77 (Abst.)

Tolerance, bracket slot, changes in, following recycling of directbond metallic orthodontic appliances (Hixson et al.), 447

Tongue volume relative to its surrounding space, computed tomographic measurement of, 172 (Abst.)

Tooth, deciduous, submergence of; ramifications on dentition and treatment of resulting malocclusion (Becker and Shochat),

extrusion; orthodontic considerations in treatment of maxillary impacted canines (Fournier, Turcotte, and Bernard), 236 Tooth-Cont'd

movement along two different-size arch wires, clinical evaluation of, 81 (Abst.)

position measurements on dental casts using holographic images (Rydén, Bjelkhagen, and Mårtensson), 310

Toothpastes; some considerations regarding degradational interactions between mouth rinses and silver-soldered joints (Mueller), 140

Topographic ("T") principle; mapping remodeling reversals with aid of scanning electron microscope (Bromage), 314

Torque, buccal root, influence of arch shape on transverse effects of transpalatal arches of Goshgarian type during application of (Baldini and Luder), 202

changes in bracket slot tolerance following recycling of directbond metallic orthodontic appliances (Hixson et al.), 447

rotation of rectangular wire in rectangular molar tubes (Lang, Sandrik, and Klapper), 22

Traction, high-pull headgear, alterations in craniofacial complex of macerated human skull owing to; initial effects of orthopedic forces (Kragt and Duterloo), 57

orthodontic cervical, initial reaction of macerated human skull caused by, determined by laser metrology (Kragt, Duterloo, and ten Bosch), 49

, posteroanterior, in maxillonasal dysplasia (Binder syndrome) (Rune et al.), 65

Transpalatal arches of Goshgarian type, influence of arch shape on transverse effects of, during application of buccal root torque (Baldini and Luder), 202

bar on first molars, sagittal, vertical, and tipping influence of, 79
(Abst.)

Treatment Priority Index (TPI); reliability and validity of clinical assessments of malocclusions (Lewis et al.), 473

results with light wires studied by panoramic radiography (Mayoral), 489

Trigeminal nerve, motor nucleus of, morphologic alterations in Macaca mulatta following destruction of (Phillips, Shapiro, and Luschei), 292

W

Washington University Orthodontic Alumni Association, 348

White spot formation, incidence of, after bonding and banding (Gorelick, Geiger, and Gwinnett), 93

Wire, rectangular, rotation of, in rectangular molar tubes (Lang, Sandrik, and Klapper), 22

X

Xeroradiography; postpharyngeal lymphoid tissue in Angle Class I and Class II malocclusions (Sosa, Graber, and Muller), 299

Xylitol- and sucrose-sweetened chewing gum and tablets, comparative effects of, on plaque quantity, 434 (Abst.)

